# Attachment 1

**Certification Statement** 

### 40 CFR Subpart OOOOa Annual Report Certification Statement

40 CFR 60.5420a(b)(1)(iv)

Based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate, and complete.

Joseph M. Harrick
Printed Name
General Manager, Environmental Health and Safety
Title
Signature 4. Harring
December 14, 2018

## Attachment 2

**Well Completion Operation Records** 

#### **Reese Hollow 117 Completion Operations**

#### 117-1HU

API Well Number:

37-105-21864

County and State:

Potter County, PA

Municipality:

Sweden Township

Reporting Period:

September 25, 2017 - October 25, 2017

Duration of Flowback (total number of hours):	157.5
Duration of Recovery to the Flow Line (total number of hours):	86.5
Duration of Combustion (total number of hours):	0
Duration of Venting (total number of hours):	0
Specific Reason for Venting (total number of hours):	N/A

#### 117-2HU

API Well Number:

37-105-21865

County and State:

Potter County, PA

Municipality:

Sweden Township

Reporting Period:

September 20, 2017 - September 25, 2017

Duration of Flowback (total number of hours):	310
Duration of Recovery to the Flow Line (total number of hours):	186
Duration of Combustion (total number of hours):	0
Duration of Venting (total number of hours):	0
Specific Reason for Venting (total number of hours):	N/A

#### 117-3HU

API Well Number:

37-105-21866

County and State:

Potter County, PA

Municipality:

Sweden Township

Reporting Period:

October 12, 2017 - October 17, 2017

Duration of Flowback (total number of hours):	117.75
Duration of Recovery to the Flow Line (total number of hours):	108
Duration of Combustion (total number of hours):	0
Duration of Venting (total number of hours):	0
Specific Reason for Venting (total number of hours):	N/A

#### 117-4HU

API Well Number:

37-105-21867

County and State: Municipality:

Potter County, PA Sweden Township

Reporting Period:

October 2, 2017 - October 12, 2017

Duration of Flowback (total number of hours):	237
Duration of Recovery to the Flow Line (total number of hours):	191
Duration of Combustion (total number of hours):	0
Duration of Venting (total number of hours):	0
Specific Reason for Venting (total number of hours):	N/A